## Colors of Salight Mini Experiments

Discover the sciencefosunlight and colors!

Instructions: Discover the science **o** fors and sunlight with eight mini experiments Explore at your own pace!

Optional: Print and cutout cards. Fold Z Œ jand glue to gether to make a double-sided card.

Where materials are needed, they are noted on the card.

Mini Experiment 1 Light orDark? Go in a dark room, then go a room with a window (during the daytime). Do yo <b>s</b> ee more colors in the dark or in the light?	g
	Image: Sam T on Flickr.
Mini Experiment 2 Speed of Light! Go for a walk for 8 minutes. Set a timer and see how fai you get in the time it takes $\delta Z - \mu v [\bullet o] P Z \delta \delta$ Materials: Timer or watch.	, travel from the Sun to the Earth!

## Mini Experiment 3

Make Waves! Can you blow waves over a

Mini Experiment 6	Explore
Bouncy Colors! Compare the bounce of a playdough ball and a bounce ball (use two colors if available). Which ball bounce more?Imagine light bouncing off in a similar way.	Objects on Earth absorb and bounce back different wavelengths of sunlight. The colors we see are the waves that y are reflected (bounced back) A leaf looks green to us because it absorbs red light and reflects green light.
Materials: Playdough, bouncy ball.	
	Explore
Mini Experiment 7 Find Colors! Look around you. Name several colors that you can seeright now. What are your favorite colors?	